

HLS

www.helenleestudio.com

HLS

www.helyala.com

HLS

www.helenrestudio.com

HLS

www.helenleestudio.com

A vertical, sepia-toned microscopic image of plant tissue, likely a leaf cross-section. The image shows a network of cell walls forming a grid-like pattern. Several large, clear, oval-shaped structures, possibly stomata or large cells, are visible. The overall texture is fibrous and detailed.

HLS

www.helenleestudio.com



HLS

www.belexiaestudio.com



HLS

www.helenleestudio.com



HLS

www.helanleestudio.com

HLS

www.kalenleestudio.com

HLS

www.kalevalastudio.com

HLS

www.heleniastudio.com

HLS

www.helenlaestudio.com

HLS

www.kalelectrostudio.com

HLS

www.helenleestudio.com



HLS

www.halestextstudio.com

HLS

www.kelompokmedia.com

HLS

www.hlslib.org



HLS

www.helenlaestudio.com



HLS

www.helenlaestudio.com



HLS

www.helenleestudio.com

HLS

www.helenastudio.com

HLS

www.kelkaldastudio.com

HLS

www.helenleestudio.com



HLS

www.beletoastudio.com

A background image showing a microscopic view of plant cells, likely from an onion skin. The cells are roughly rectangular and arranged in a brick-like pattern. The cell walls are clearly visible, and the overall color is a pale, yellowish-tan. The lighting is slightly brighter in the center, creating a subtle gradient.

HLS

www.helenreestudio.com



HLS

www.helenleestudio.com

HLS

www.helaxtrastudio.com

HLS

www.helenlifestudio.com



HLS

www.keleleestudio.com

HLS

www.heleneastudio.com



HLS

www.belefonte.it/die.com

HLS

www.helvetiastudio.com



HLS

www.hatenarestudio.com

HLS

www.hls.com

HLS

www.helenlegstudio.com

HLS

www.helenleestudio.com

HLS

www.helenlarstudio.com

HLS

www.beleerestudio.com

HLS

www.helenleestudio.com

HLS

www.helenleestudio.com

HLS

www.helenleestudio.com

HLS

www.helenleestudio.com

HLS

www.hls.be

HLS

www.helenestudio.com

HLS

www.helictaastudio.com



HLS

www.helentestudio.com



HLS

www.helenleestudio.com

HLS

www.helenestudio.com

A grayscale microscopic image of plant tissue, showing a network of cell walls and large, clear, oval-shaped cells. The cells are arranged in a somewhat regular pattern, with some larger cells and smaller ones interspersed. The overall texture is fibrous and porous.

HLS

www.halestudio.com



HLS

www.helenelestudio.com

HLS

www.helenlaestudio.com



HLS

www.helenastudio.com



HLS

www.helenstudio.com



HLS

www.helenastudio.com



HLS

www.helentestudio.com



HLS

www.helenastudio.com

HLS

www.helenestudio.com

HLS

www.helenleestudio.com

HLS

www.hlsstudios.com

HLS

www.helenleestudio.com

HLS

www.belelexstudio.com

HLS

www.balenloostudio.com

HLS

www.helenlectoria.com

HLS

www.helanstudio.com

HLS

www.kalenleestudio.com

HLS

www.kelentrestudio.com

HLS

www.helenarestudio.com

HLS

www.helenleestudio.com

HLS

www.helenleestudio.com

HLS

www.kalozesszidore.com

HLS

深 圳 市 海 伦 李 氏 国 际 商 贸 有 限 公 司

SHENZHEN HELEN LEE STUDIO (HLS) INTERNATIONAL CO., LTD.



WhatsApp



WeChat



Website

Office Address: 7th Floor, Building 10, Jintian Garden, Haide 2nd Road, Nanshan District,
Shenzhen 518056, Guangdong Province, China

Warehouse Address: 33rd Floor, Building A, Sihai Apartment, Shekou Merchants Street,
Seventh Industrial Road, Nanshan District, Shenzhen 518067, Guangdong Province, China

Phone: +8613088814906

Email: helen@helenleestudio.com

Website: www.helenleestudio.com